App No.: Not Yet Assigned Docket No.: BEW-005
Inventor: Leslie William Organ, et al.
Title: APPARATUS AND METHOD FOR DETERMINING

ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND ELECTRODE QUALITY FOR BIOELECTRICAL

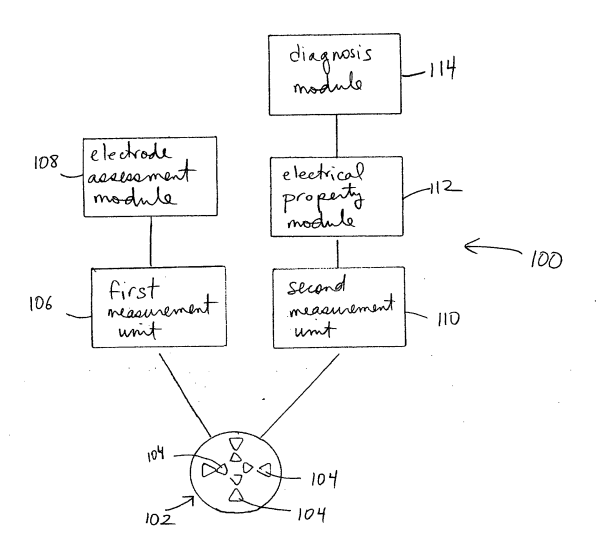


Fig.1

App No.: Not Yet Assigned

Docket No.: BEW-005

Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND

ELECTRODE QUALITY FOR BIOELECTRICAL

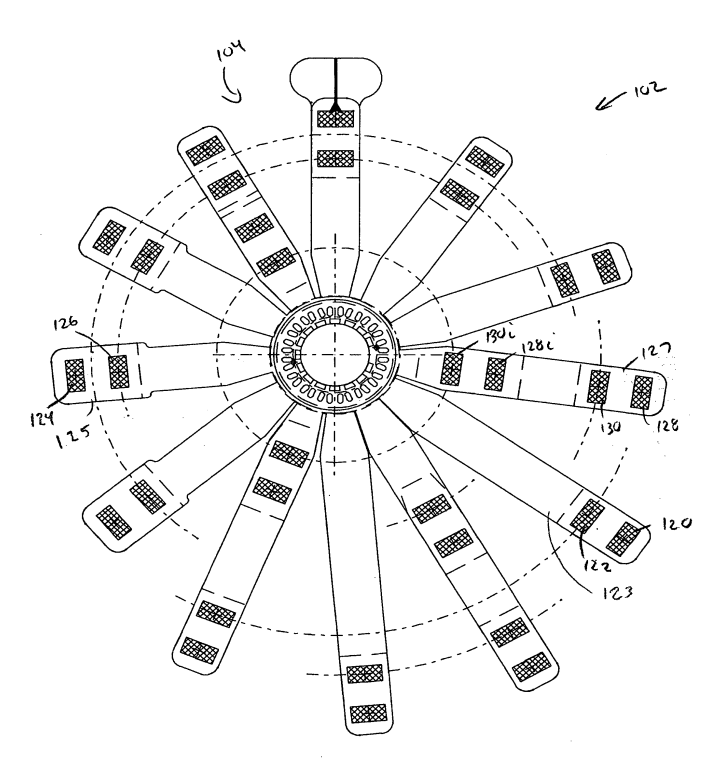


FIGURE 2A

App No.: Not Yet Assigned Inventor: Leslie William Organ, et al.

Docket No.: BEW-005

Title: APPARATUS AND METHOD FOR DETERMINING
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND
ELECTRODE QUALITY FOR BIOELECTRICAL

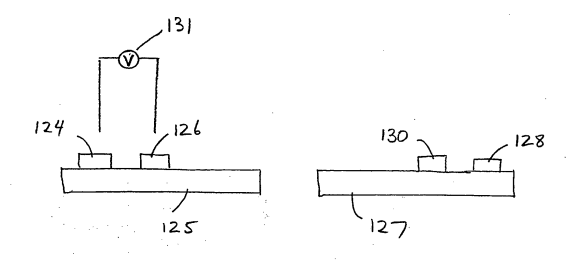


Figure 28

App No.: Not Yet Assigned

Docket No.: BEW-005 Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND

ELECTRODE QUALITY FOR BIOELECTRICAL

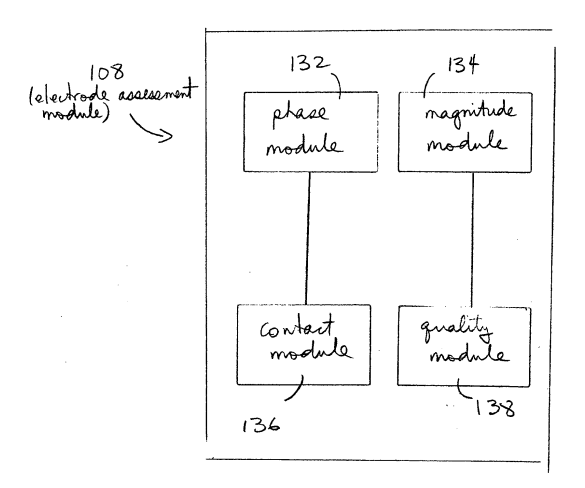


Figure 3

App No.: Not Yet Assigned Docket No.: BEW-005 Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND ELECTRODE QUALITY FOR BIOELECTRICAL MEASUREMENTS

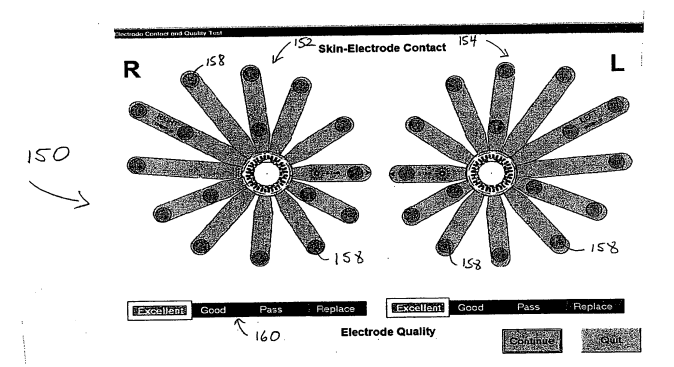


Figure 4

App No.: Not Yet Assigned Docket No.: BEW-005
Inventor: Leslie William Organ, et al.
Title: APPARATUS AND METHOD FOR DETERMINING
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND
ELECTRODE QUALITY FOR BIOELECTRICAL
MEASUREMENTS

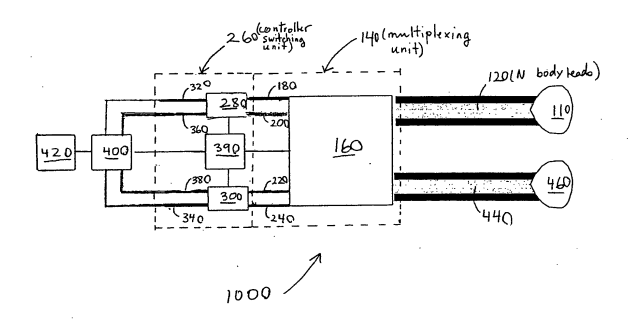
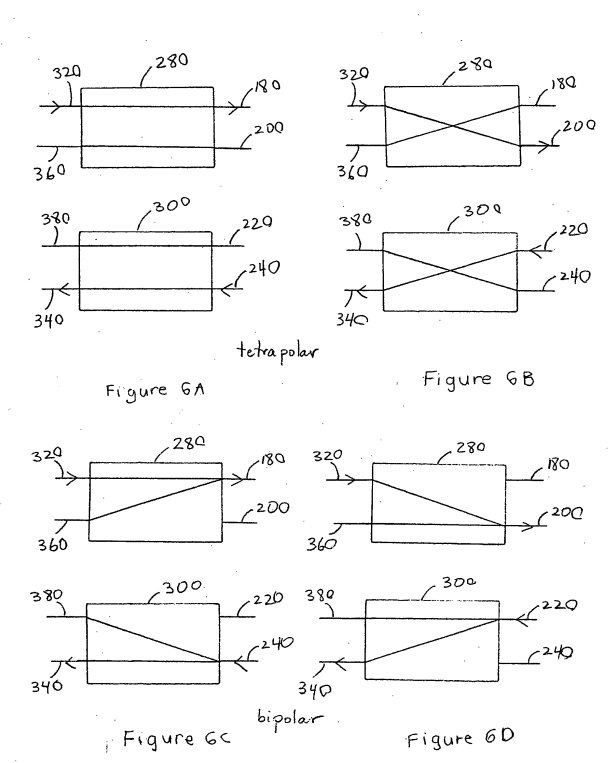


Figure 5

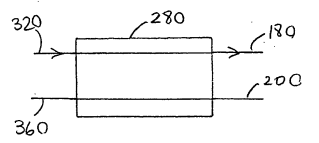
App No.: Not Yet Assigned Docket No.: BEW-005
Inventor: Leslie William Organ, et al.
Title: APPARATUS AND METHOD FOR DETERMINING
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND
ELECTRODE QUALITY FOR BIOELECTRICAL



App No.: Not Yet Assigned

Docket No.: BEW-005 Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND ELECTRODE QUALITY FOR BIOELECTRICAL



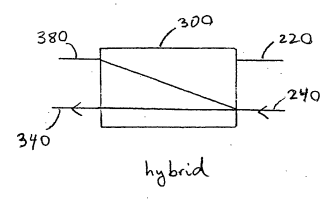
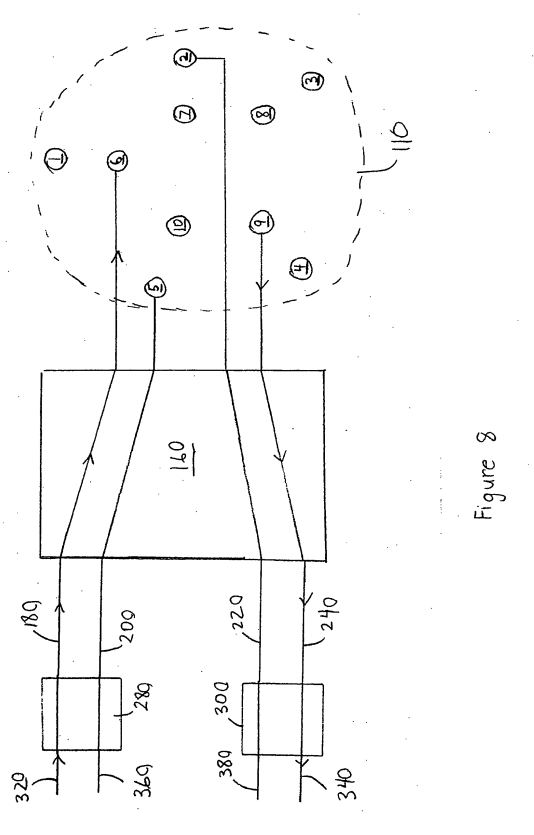


Figure 7

App No.: Not Yet Assigned Docket No.: BEW Inventor: Leslie William Organ, et al.
Title: APPARATUS AND METHOD FOR DETERMINING ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND ELECTRODE QUALITY FOR BIOELECTRICAL Docket No.: BEW-005

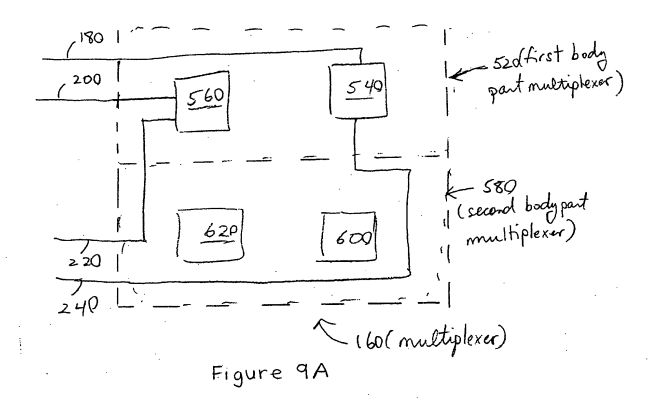


App No.: Not Yet Assigned Inventor: Leslie William Organ, et al.

Docket No.: BEW-005

ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND ELECTRODE QUALITY FOR BIOELECTRICAL

Title: APPARATUS AND METHOD FOR DETERMINING

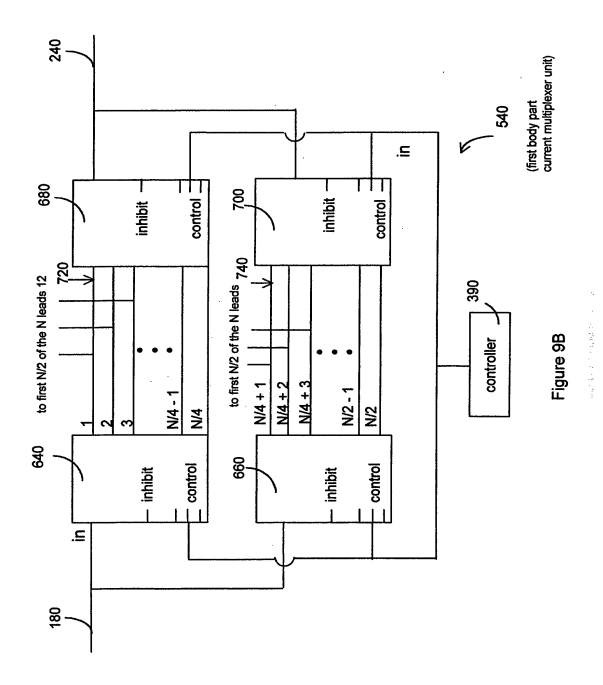


App No.: Not Yet Assigned Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND

Docket No.: BEW-005

ELECTRODE QUALITY FOR BIOELECTRICAL



App No.: Not Yet Assigned Docket No.: BEW-005 Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND
ELECTRODE QUALITY FOR BIOELECTRICAL

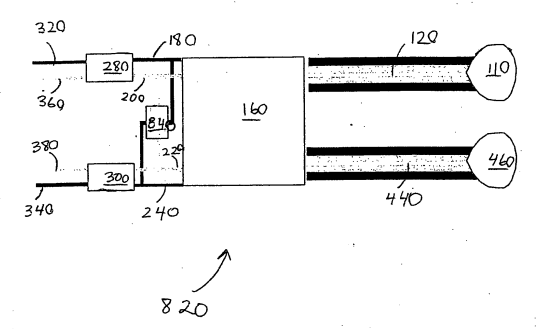


Figure 10

App No.: Not Yet Assigned Docket No.: BEW Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND ELECTRODE QUALITY FOR BIOELECTRICAL **MEASUREMENTS** 220 to multiplexer (16) 200 figure I

Docket No.: BEW-005